

Contents

VOLUME 135, NUMBER 1, JANUARY 1989

UVNÄS, B. <i>Acta Physiologica Scandinavica</i> – 100 years	1
HÄRFSTRAND, A., CINTRA, A., FUXE, K., ARONSSON, M., WIKSTRÖM, A.-C., ÖKRET, S., GUSTAFSSON, J.-Å. & AGNATI, L. F. Regional differences in glucocorticoid receptor immunoreactivity among neuropeptide Y immunoreactive neurons of the rat brain	3
SANENGEN, T., CLEMONS, G. K., HALVORSEN, S. & WIDNESS, J. A. Immunoreactive erythropoietin and erythropoiesis stimulating factor(s) in plasma from hypertransfused neonatal and adult mice. Studies with a radioimmunoassay and a cell culture assay for erythropoietin	11
LACROIX, J. S., STJÄRNE, P., ÄNGGÅRD, A. & LUNDBERG, J. M. Sympathetic vascular control of the pig nasal mucosa (III): co-release of noradrenaline and neuropeptide Y	17
MATRAN, R., ALVING, K., MARTLING, C. R., LACROIX, J. S. & LUNDBERG, J. M. Vagally mediated vasodilatation in the tracheal and bronchial circulation of the pig	29
EDLUND, A., SOLLEVI, A. & WENNMALM, Å. The role of adenosine and prostacyclin in coronary flow regulation in healthy man	39
NORDBORG, C. The influence of antihypertensive treatment on the mesenteric arterial structure in spontaneously hypertensive rats. A morphometric study	47
CARLSTEDT, A., NORDGREN, S., FASTH, A. S. & HULTEN, L. The influence of the pelvic nerves on anorectal motility in the cat	57

Rapid communications

BAO, J. X., ERIKSSON, I. E. & STJÄRNE, L. On pre- and/or post-junctional roles of ATP and an unknown 'substance X' as sympathetic co-transmitters in rat tail artery	65
NEDERGAARD, S., WEBB, C. & GREENFIELD, S. A. A possible ionic basis for dendritic release of dopamine in the guinea-pig substantia nigra	67

VOLUME 135, NUMBER 2, FEBRUARY 1989

JOHANSSON, M. & ÅSGRIMSSON, H. Short-term effects of stimulus interval changes in guinea-pig and rat atrial muscle	73
BJÖRNBERG, J., MASPERS, M. & MELLANDER, S. Metabolic control of large-bore arterial resistance vessels, arterioles, and veins in cat skeletal muscle during exercise	83
RAUD, J., DAHLÉN, S.-E., SMEDEGÅRD, G. & HEDQVIST, P. An intravital microscopic model for mast cell-dependent inflammation in the hamster cheek pouch	95
GYLFE, E. Phorbol ester desensitization of clonal insulin-releasing cell response to carbachol involves depletion of an intracellular calcium pool	107
THORVALDSON, J., ILEBEKK, A., AARS, H. & KIIL, F. Effect of increased α -adrenergic activity on the blood pressure/cardiac output relationship in dogs	113
FRIBERG, P. L., RUPP, H. & NORDLANDER, M. Functional and biochemical analyses of isolated rat hearts in renal and reversed renal hypertension	123

AHRÉN, B. Effects of calcitonin, katacalcin, and calcitonin gene-related peptide on basal and TSH-stimulated thyroid hormone secretion in the mouse	133
NORDIN, M. & THOMANDER, L. Intrafascicular multi-unit recordings from the human infra-orbital nerve	139
NORDIN, M. & HAGBARTH, K.-E. Mechanoreceptive units in the human infra-orbital nerve	149
CARTER, N., WISTRAND, P. J. & LÖNNERHOLM, G. Carbonic anhydrase localization to perivenous hepatocytes	163
EDBLADH, M. & EDSTRÖM, A. Environmental factors contribute to the enhanced regeneration of frog sciatic sensory axons by a conditioning lesion	169
FRANCO-CERECEDA, A., SARIA, A. & LUNDBERG, J. M. Differential release of calcitonin gene-related peptide and neuropeptide Y from the isolated heart by capsaicin, ischaemia, nicotine, bradykinin and ouabain	173
DAHLQVIST, Å., PEQUIGNOT, J. M. & HELLSTRÖM, S. Sympathectomy provides evidence of dopamine storage in rat laryngeal nerve paraganglia	189

Rapid communications

ZETAN, N., WALLBERG-HENRIKSSON, H. & HENRIKSSON, J. The rat epitrochlearis muscle: metabolic characteristics	197
JANSSON, A., FUXE, K., ENEROTH, P. & AGNATI, L. F. Centrally administered galanin reduces dopamine utilization in the median eminence and increases dopamine utilization in the medial neostriatum of the male rat	199
ZOLI, M., AGNATI, L. F., FUXE, K. & BJELKE, B. Demonstration of NPY transmitter receptor mismatches in the central nervous system of the male rat	201

VOLUME 135, NUMBER 3, MARCH 1989

FUXE, K., AGNATI, L. F., ZOLI, M., BJELKE, B. & ZINI, I. Commentary: Some aspects of the communicational and computational organization of the brain	203
STJÄRNE, L. & STJÄRNE, E. Basic features of an extracellular recording method to study secretion of a sympathetic co-transmitter, presumably ATP	217
STJÄRNE, L. & STJÄRNE, E. Some pharmacological applications of an extracellular recording method to study secretion of a sympathetic co-transmitter, presumably ATP	227
YAJEYA, J., CRIADO GUTIERREZ, J. & FERNANDEZ DE MOLINA, A. Unitary activity in the bed nucleus of the stria terminalis after homo- and contralateral stria terminalis stimulation	241
EKSTRÖM, J., MÅNSSON, B., NILSSON, B.-O., ROSENGREN, E. & TOBIN, G. Spermidine/spermine-N ¹ -acetyltransferase activity in isoprenaline-stimulated rat salivary glands	249
EKSTRÖM, J., MÅNSSON, B., NILSSON, B.-O., ROSENGREN, E. & TOBIN, G. Receptors involved in the nervous system regulation of polyamine metabolism in rat salivary glands	255
LARSSON, O. & FREDHOLM, B. B. Carbachol stimulation of inositol phosphate accumulation in rat submandibular gland fragments is not modified by VIP	263
KARLSSON, S. & AHRÉN, B. Effects of three different cholecystokinin receptor antagonists on basal and stimulated insulin and glucagon secretion in mice	271
THUNE, A., JIVEGÅRD, L. & SVANVIK, J. Flow resistance in the feline choledocho-duodenal sphincter as studied by constant-pressure and constant-perfusion techniques	279
FÄNDRIKS, L. & JÖNSSON, C. Influences of the sympatho-adrenal system on gastric motility and acid secretion and on gastroduodenal bicarbonate secretion in the cat	285

IVARSSON, L., NILSSON, N. J. & LUNDGREN, O. Extravascular arteriovenous oxygen shunting in the cat stomach	293
HARTIKAINEN, J., AHONEN, E., NEVALAINEN, T., SIKANEN, A. & HAKUMÄKI, M. Effect of acute intravenous volume loading on haemodynamics and aortic baroreceptor activity in dogs	299
VOLKMANN, R., ELY, D., FOLKOW, B., JOHNSSON, E., PETTERSSON, A.-S., WÄHLANDER, H. & FRIBERG, P. Electrophysiological and mechanical characteristics of isolated hearts from spontaneously hypertensive (SHR) and normotensive (WKY) rats on very high- and low-sodium diets	309
KARLÉN, J. Renal response to low and high phosphate intake in weanling, adolescent and adult rats	317
PETTERSSON, A., HEDNER, J. & HEDNER, T. Relationship between renal sympathetic activity and diuretic effects of atrial natriuretic peptide (ANP) in the rat	323
MATRAN, R., ALVING, K., MARTLING, C.-R., LACROIX, J. S. & LUNDBERG, J. M. Effects of neuropeptides and capsaicin on tracheobronchial blood flow of the pig	335
VEDERNIKOV, Y. P. & HELSTRAND, P. Effects of reduced oxygen tension on endothelium-dependent relaxation induced by acetylcholine differ in rabbit femoral artery and <i>jugular vein</i>	343
ANDERSSON, S. E. & BILL, A. Effects of intravenous calcitonin gene-related peptide (CGRP) and substance P on the blood-aqueous barrier in the rabbit	349
MARTINI, S., BRUBAKK, A. O. & BECH, C. Effect of high pressure on metabolic response to cold in rats	359
HAMMARSTRÖM, M. Autonomic nervous control of cervical secretion in the guinea-pig	367
SOUSSI, B., IDSTRÖM, J.-P., SCHERSTEN, T. & BYLUND-FELLENIUS, A.-C. Kinetic parameters of cytochrome c oxidase in rat skeletal muscle: effect of endurance training	373
FRIDÉN, J., SEGER, J. & EKBLOM, B. Topographical localization of muscle glycogen: an ultrahistochemical study in the human vastus lateralis	381
VOLLMER-LARSEN, A., VOLLMER-LARSEN, B., KELBÆK, H. & GODTFREDSEN, J. The veteran athlete: an echocardiographic comparison of veteran cyclists, former cyclists and non-athletic subjects	393
NICOLAYSEN, G., ELLINGSEN, I., OWE, J. O. & MYHRE, K. Arterial P_{CO_2} and pH in man during 3 days' exposure to 2.8 kPa CO_2 in the inspired gas	397
CARLSON, S., TANILA, H., LINNANKOSKI, I., PERTOVAARA, A. & KEHR, A. Comparison of tactile discrimination ability of visually deprived and normal monkeys	405
JOHANSSON, I. G. M., GRUNDSTRÖM, N. & ANDERSSON, R. G. G. Both the cholinergic and non-cholinergic components of airway excitation are inhibited by morphine in the guinea-pig	411
<i>Rapid communications</i>	
LUNDVALL, J. & LÄNNE, T. Large transcapillary hydraulic conductance in skeletal muscle and skin of man revealed by a new technique	417
KARWATOWSKA-PROKOPCZUK, E. & WENNMALM, Å. L-arginine inhibits noradrenaline release in sympathetically stimulated rabbit hearts	419
SVENSSON, T. H. Pacemaker-like firing of noradrenergic locus coeruleus neurons <i>in vivo</i> induced by the excitatory amino acid antagonist kynureneate in the rat	421

VOLUME 135, NUMBER 4, APRIL 1989

ZALLÁR, A. & SZABÓ, T. Historical Note: <i>Habent sua fata libelli</i> : the adventurous story of Albert Szent-Gyorgyi's book entitled <i>Studies on Muscle</i> (1945)	423
EIDE, P. K. & ROSLAND, J. H. The role of tail skin temperature in the facilitation of the tail-flick reflex after spinal transection or interference with descending serotonergic neurotransmission	427
LEIPÄLÄ, J. A., VIRTANEN, P., RUSKOaho, H. J., HASSINEN, I. E. & TAKALA, T. E. S. Transmural distribution of left ventricular glucose uptake in spontaneously hypertensive rats during rest and exercise	435
VON EULER, G., FUXE, K., BENFENATI, F., HANSSON, T., AGNATI, L. F. & GUSTAFSSON, J.-Å. Neuropeptidergic modulation of the binding characteristics of dopamine D ₂ receptors in rat striatal membranes also following treatment with toluene	443
ANDERSSON, K. Involvement of D ₁ dopamine receptors in the control of TSH secretion in the male rat	449
HEMLIN, M. & SJÖVALL, H. Evidence for sympathetic regulation of the hydraulic conductance of rat jejunal mucosa <i>in vivo</i>	459
BUSTAMANTE, S. A., FORSHULT, M. & LUNDGREN, O. Evidence for an intramural nervous control of epithelial cell migration in the small intestine of the rat	469
VENGEN, Ø. A., ELLINGSEN, Ø. & ILEBEKK, A. Factors reducing left and right ventricular output during simultaneous atrioventricular activation in the pig heart	477
PETTERSSON, A., HEDNER, J. & HEDNER, T. Renal interaction between sympathetic activity and ANP in rats with chronic ischaemic heart failure	487
ELLINGSEN, Ø., SEJERSTED, O. M., VENGEN, Ø. A. & ILEBEKK, A. <i>In-vivo</i> quantification of myocardial Na-K pump rate during β -adrenergic stimulation of intact pig hearts	493
SJÖBLÖM-WIDFELDT, N. & NILSSON, H. Sympathetic transmission in small mesenteric arteries from the rat: highly calcium-dependent at low stimulation rates	505
NIE, Z. T., LISJÖ, S., KARLSON, E., GOERTZ, G. & HENRIKSSON, J. <i>In-vivo</i> stimulation of the rat epitroclearis muscle. I. Contractile activity <i>per se</i> affects myofibrillar protein degradation and amino acid metabolism	513
NIE, Z. T., LISJÖ, S., ÅSTRAND, P.-O. & HENRIKSSON, J. <i>In-vivo</i> stimulation of the rat epitroclearis muscle. II. Effects of catecholamines and nutrients on protein degradation and amino acid metabolism	523
ULLMAN, M. & OLDFORS, A. Effects of growth hormone on skeletal muscle. I. Studies on normal adult rats	531
ULLMAN, M., ALAMEDDINE, H., SKOTTNER, A. & OLDFORS, A. Effects of growth hormone on skeletal muscle. II. Studies on regeneration and denervation in adult rats	537
REN, J. M., BROBERG, S. & SAHLIN, K. Oxygen deficit is not affected by the rate of transition from rest to submaximal exercise	545
KIHILSTRÖM, M., OJALA, J. & SALMINEN, A. Decreased level of cardiac antioxidants in endurance-trained rats	549
JANSEN, G., LUNDBERG, T., SAMUELSON, U. E. & THOMAS, M. Increased survival of ischaemic musculocutaneous flaps in rats after acupuncture	555
STOCK, S. & UVNÄS-MOBERG, K. Interaction between gastrin-17 and oxytocin on plasma levels of insulin, glucagon and glucose in conscious dogs	559
ALINO, S. F. & UVNÄS-MOBERG, K. Differential effect of bombesin on intraluminal and intravascular release of gastric gastrin and somatostatin in anaesthetized rats	565
JOHANSSON, S., RYDQVIST, B., SWERUP, C., HEILBRONN, E. & ÅRHJEM, P. Action potentials of cultured human oat cells: whole-cell measurements with the patch-clamp technique	573

MERCER, J. B. & HAMMEL, H. T. Total calorimetry and temperature regulation in the nine-banded armadillo	579
<i>Rapid communications</i>	
OLSSON, K., DAHLBORN, K. & KARLBERG, B. E. Temporary lack of ANP response to intravenous saline loads in goat kids	591
MSGHINA, M., STJÄRNE, E. & STJÄRNE, L. Potassium channel blocking agents induce occasional spontaneous action potentials and multiquantal ATP release in sympathetic nerve terminals	593